PATENT APPLICATION

						Sheet 1 of 2	
E)				ATTY. DOCKET	NO.	SERIAL NO.	
A-1		D-1449		10031298-	1	10/698,29	92
	OF P	ATENTS AND PUBLIC	ATIONS FOR	APPLICANT			
ELLERIN STATES	LICAN	IT'S INFORMATION DI STATEMENT		Jefferson E	B. Burch, et a		
FAMPH	01	about if was		FILING DATE		GROUP	
	(USe	several sheets if nece	essary)	Oct. 31, 20	003		
REFEREN(CE DI	ESIGNATION	U.S. PAT	ENT DOCUMENTS			
EXAMINER INITIAL	* [DOCUMENT NUMBER	DATE	NAME			
	+						
						·	
		· · · · · · · · · · · · · · · · · · ·					
				·		•	
					-		
	- 1		1				
			FORE	IGN PATENT DOCL	IMENTS		
			FORE	IGN PATENT DOCL	JMENTS		TDANICI AT
		DOCUMENT NUMBER	FORE	IGN PATENT DOCL	JMENTS	j	
				 	JMENTS	j	
				 	JMENTS	j	
				 	JMENTS	j	
				 	JMENTS	j	
				 	JMENTS	j	
				 	JMENTS	j	
		NUMBER	DATE	 			
		NUMBER OTHER REFERENCE	DATE CES (including A	NAME	Pertinent Pa	ges, etc.)	YES NO
î DS.		OTHER REFERENCE	DATE CES (including A	NAME	Pertinent Page	ges, etc.)	YES NO
34 ĵ		OTHER REFERENCE	DATE CES (including A	NAME Author, Title, Date, Standard P1451.0"	Pertinent Page	ges, etc.)	
ĵ PE		OTHER REFERENCE	DATE CES (including A	NAME Author, Title, Date, Standard P1451.0"	Pertinent Page	ges, etc.)	YES NO
		OTHER REFERENCE JOHNSON, Robert I Sensors to Facilitate	CES (including A N., Proposed IEEE e Broader Adoption	NAME Author, Title, Date, E Standard P1451.0 " en", June 2003, Telen	Pertinent Page Defining the Commonitor, Inc.,	ges, etc.) Core Features of Spp. 1-9.	Smart
39 j PE		OTHER REFERENCE JOHNSON, Robert I Sensors to Facilitate	CES (including A N., Proposed IEEE e Broader Adoption N. et al, "Overviernmunications Prot	NAME Author, Title, Date, Standard P1451.0 " n", June 2003, Teler	Pertinent Page Defining the Commonitor, Inc.,	ges, etc.) Core Features of Spp. 1-9.	Smart
		OTHER REFERENCE JOHNSON, Robert I Sensors to Facilitate JOHNSON, Robert I Microprocessor Con	CES (including A N., Proposed IEEE e Broader Adoption N. et al, "Overviernmunications Prot	NAME Author, Title, Date, E Standard P1451.0 " en", June 2003, Telen	Pertinent Page Defining the Commonitor, Inc.,	ges, etc.) Core Features of Spp. 1-9.	Smart
J D.S		OTHER REFERENCE JOHNSON, Robert I Sensors to Facilitate JOHNSON, Robert I Microprocessor Con Telemonitor, Inc., p	DATE CES (including A N., Proposed IEEE e Broader Adoption N. et al, "Overview munications Proting, 1-8.	NAME Author, Title, Date, Standard P1451.0 " en", June 2003, Teler w and Status Update ocols and Transducer	Pertinent Page Defining the Comonitor, Inc., for IEEE 1451 r Electronic Da	ges, etc.) Core Features of Spp.1-9. 1.2: Transducer to tata Sheet (TEDS)	Smart o Formats'
		OTHER REFERENCE JOHNSON, Robert I Sensors to Facilitate JOHNSON, Robert I Microprocessor Con Telemonitor, Inc., p	DATE CES (including A N., Proposed IEEE e Broader Adoption N. et al, "Overview nmunications Protop.1-8. N. et al, Overview	NAME Author, Title, Date, E Standard P1451.0 " en", June 2003, Telen	Pertinent Page Defining the Comonitor, Inc., for IEEE 1451 r Electronic Da	ges, etc.) Core Features of Spp.1-9. 1.2: Transducer to tata Sheet (TEDS)	Smart o Formats'
J D.S		OTHER REFERENCE JOHNSON, Robert I Sensors to Facilitate JOHNSON, Robert I Microprocessor Con Telemonitor, Inc., p	DATE CES (including A N., Proposed IEEE e Broader Adoption N. et al, "Overview nmunications Protop.1-8. N. et al, Overview	NAME Author, Title, Date, Standard P1451.0 " en", June 2003, Teler w and Status Update ocols and Transducer	Pertinent Page Defining the Comonitor, Inc., for IEEE 1451 r Electronic Da	ges, etc.) Core Features of Spp.1-9. 1.2: Transducer to tata Sheet (TEDS)	Smart o Formats
J D S		OTHER REFERENCE JOHNSON, Robert I Sensors to Facilitate JOHNSON, Robert I Microprocessor Con Telemonitor, Inc., p	DATE CES (including A N., Proposed IEEE e Broader Adoption N. et al, "Overview nmunications Protop.1-8. N. et al, Overview	NAME Author, Title, Date, Standard P1451.0 " en", June 2003, Teler w and Status Update ocols and Transducer	Pertinent Page Defining the Comonitor, Inc., for IEEE 1451 r Electronic Da	ges, etc.) Core Features of Spp.1-9. 1.2: Transducer to tata Sheet (TEDS)	Smart o Formats'
J D\(\in\)		OTHER REFERENCE JOHNSON, Robert I Sensors to Facilitate JOHNSON, Robert I Microprocessor Con Telemonitor, Inc., p	DATE CES (including A N., Proposed IEEE e Broader Adoption N. et al, "Overview nmunications Protop.1-8. N. et al, Overview	NAME Author, Title, Date, Standard P1451.0 " en", June 2003, Teler w and Status Update ocols and Transducer	Pertinent Page Defining the Communitor, Inc., In	ges, etc.) Core Features of Spp.1-9. 1.2: Transducer to tata Sheet (TEDS)	Smart o Formats'

Rev 10/02 (PTO1449)

^{*} Copies of these references are not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)

PATENT APPLICATION

Sheet 2 of 2

I P A		O-1449		ATTY. DOCKET NO.	SERIAL	10.	
~ v	\			10031298-1	10/698	,292	
LIST A R 2010 A P	FOF EUCA	PATENTS AND PUBLI NT'S INFORMATION STATEME	ICATIONS FOR DISCLOSURE	APPLICANT			
	ĕ/	STATEME	NT	Jefferson B. Burch, e	t al.		
-art	Y _{(Us}	e several sheets if ne	ecessary)	Oct. 31, 2003	0.1001		
MADEMARK				- 		<u></u>	
REFEREN		DESIGNATION	U.S. PATEN	T DOCUMENTS			
EXAMINER INITIAL	*	DOCUMENT NUMBE	DATE	NAME			
						<u> </u>	
				7			
				i			
			1				
			FOREIG	N PATENT DOCUMENTS			
		DOCUMENT NUMBER	FOREIG	N PATENT DOCUMENTS		TRANSL	
		DOCUMENT NUMBER				ļ -	
						ļ	
						ļ	
						ļ	
	-					ļ	
		NUMBER	DATE	NAME		ļ	
		NUMBER OTHER REFERE	DATE NCES (including Au	NAME thor, Title, Date, Pertinent I		YES !	70
DE	-	NUMBER OTHER REFERE	DATE NCES (including Au	NAME thor, Title, Date, Pertinent I 1451", Sensors Conference a		YES !	NO
D&		OTHER REFERENCE LEE, Kang. "Wire National Institute	DATE NCES (including Au	NAME thor, Title, Date, Pertinent I		YES !	NO
DE		OTHER REFERENCE LEE, Kang. "Wire National Institute	DATE NCES (including Au	NAME thor, Title, Date, Pertinent I 1451", Sensors Conference a		YES !	NO
D&		OTHER REFERENCE LEE, Kang. "Wire National Institute	DATE NCES (including Au	NAME thor, Title, Date, Pertinent I 1451", Sensors Conference a		YES !	NO
D&		OTHER REFERENCE LEE, Kang. "Wire National Institute	DATE NCES (including Au	NAME thor, Title, Date, Pertinent I 1451", Sensors Conference a		YES !	NO
D&		OTHER REFERENCE LEE, Kang. "Wire National Institute	DATE NCES (including Au	NAME thor, Title, Date, Pertinent I 1451", Sensors Conference a		YES !	NO
D&		OTHER REFERENCE LEE, Kang. "Wire National Institute	DATE NCES (including Au	NAME thor, Title, Date, Pertinent I 1451", Sensors Conference a		YES !	NO
EXAMINE.		OTHER REFERENCE LEE, Kang. "Wire National Institute	DATE NCES (including Au	NAME thor, Title, Date, Pertinent I 1451", Sensors Conference a		YES !	NO

* Copies of these references are not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)